

FIG. 1 (PRIOR ART)

FIG. 2 is a schematic diagram of a web page layout. The diagram shows a central content area with a title, three pictures, and three text blocks. To the left of the content area are eight boxes representing source files: Pic1.jpg, Pic2.jpg, Pic3.jpg, Title1.txt, Text1.txt, Text2.txt, and Text3.txt. Lines connect these source files to the corresponding elements in the content area: Pic1.jpg to the first picture, Pic2.jpg to the second picture, Pic3.jpg to the third picture, Title1.txt to the title, Text1.txt to the first text block, Text2.txt to the second text block, and Text3.txt to the third text block. A large arrow points from the content area to a small screenshot of a web browser displaying the final rendered page.

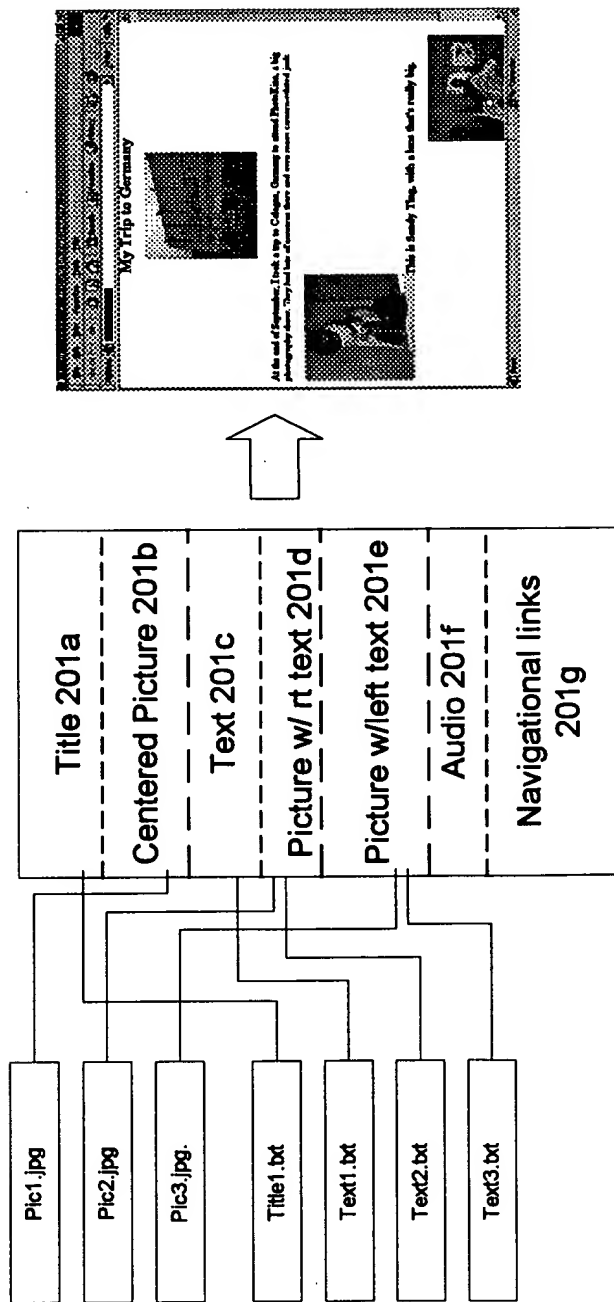


FIG. 2

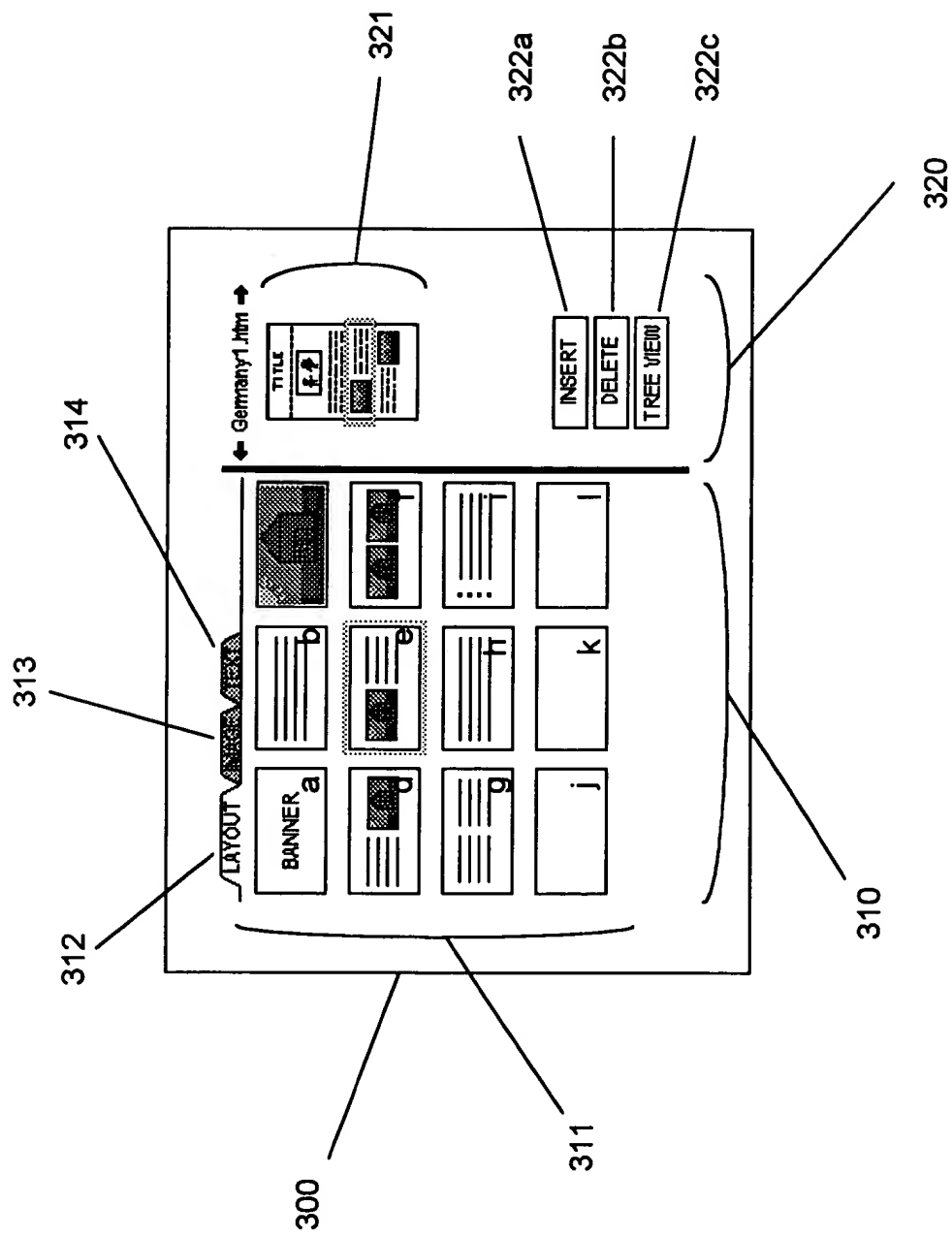


FIG. 3

FIG. 4 is a schematic diagram of a graphical user interface (GUI) for a document editing application. The GUI is displayed on a screen and includes a main editing area (410) and a toolbar (400). The toolbar (400) is located at the top of the screen and contains several icons (312, 313, 314) and a text label (321). The main editing area (410) displays a document with text (411) and a list of items (412). The list of items (412) includes a title (322a), a delete button (322b), and a tree view button (322c). The document text (411) reads: "At the end of September, I took a trip to Cologne, Germany to attend Photokina, a big photography show. They had lots of cameras there and even more camera-related junk."

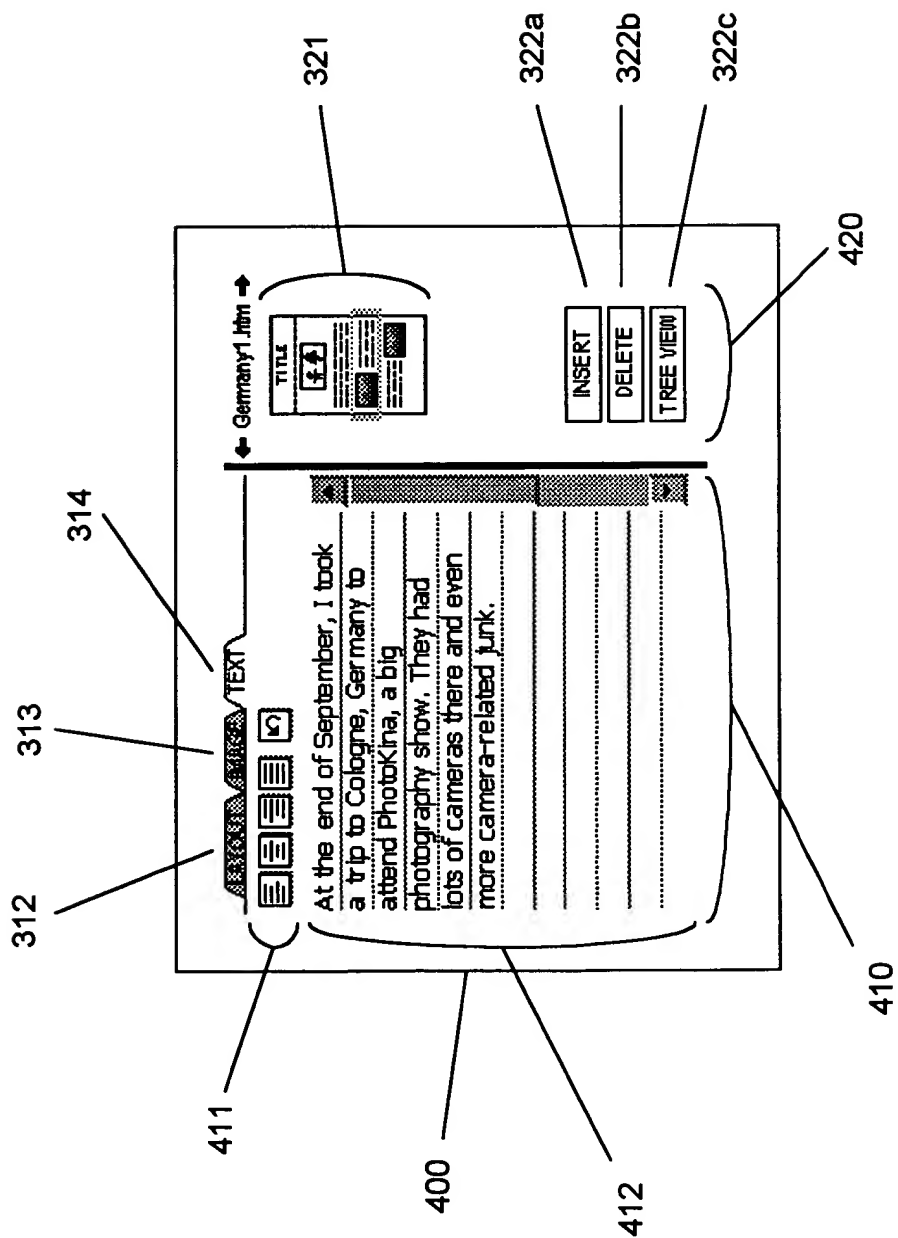


FIG. 4

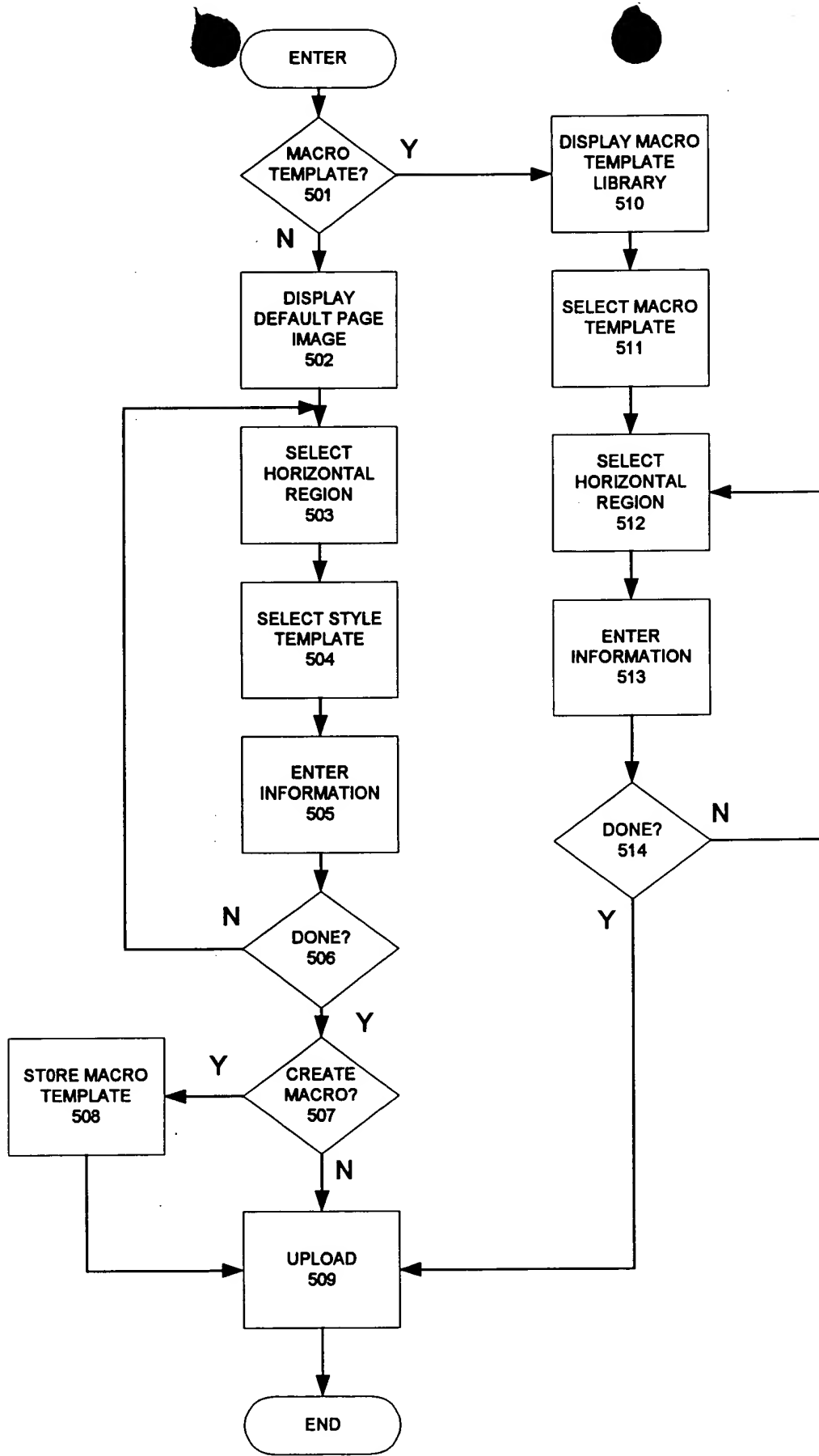


FIG. 5

610 612

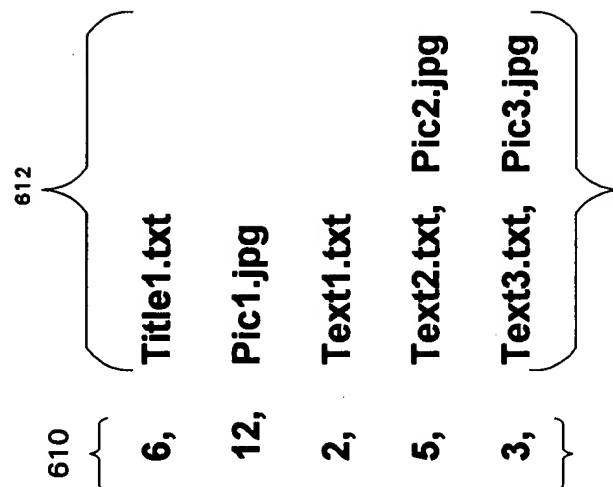


Figure 6